

L Number	Hits	Search Text	DB	Time stamp
1	762	((442/76,77,79,82,86,88,286,289).CCLS.	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 43
2	267	((442/148).CCLS.	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 44
3	567	((428/196).CCLS.	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 44
4	15	((442/76,77,79,82,86,88,286,289).CCLS.) and ((428/196).CCLS.)	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 44
5	19	((442/76,77,79,82,86,88,286,289).CCLS.) and ((442/148).CCLS.)	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 44
7	1	((442/76,77,79,82,86,88,286,289).CCLS.) and ((428/196).CCLS.) and (((442/76,77,79,82,86,88,286,289).CCLS.) and ((442/148).CCLS.))	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 44
6	33	((442/76,77,79,82,86,88,286,289).CCLS.) and ((428/196).CCLS.) (((442/76,77,79,82,86,88,286,289).CCLS.) and ((442/148).CCLS.))	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 49
8	115261	woven not near non	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 50
9	453	(water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 51
10	43020	PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 52
11	7531	(discontinuous adj (polymer layer coating) pattern) and (abrasion adj (resistant resistance))	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 54
12	3151	(woven not near non) and (((water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))) or (PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene))	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 54
13	1561	((442/76,77,79,82,86,88,286,289).CCLS.) ((442/148).CCLS.) ((428/196).CCLS.)	USPAT; EPO; JPO; DERWENT	2002/12/02 09: 55
14	76	((woven not near non) and (((water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))) or (PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene))) and (((442/76,77,79,82,86,88,286,289).CCLS.) ((442/148).CCLS.) ((428/196).CCLS.))	USPAT; EPO; JPO; DERWENT	2002/12/02 10: 04
15	9	((woven not near non) and (((water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))) or (PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene))) and (((442/76,77,79,82,86,88,286,289).CCLS.) ((442/148).CCLS.) ((428/196).CCLS.)) and ((discontinuous adj (polymer layer coating) pattern) and (abrasion adj (resistant resistance)))	USPAT; EPO; JPO; DERWENT	2002/12/02 10: 06
16	70	((discontinuous adj (polymer layer coating) pattern) and (abrasion adj (resistant resistance))) and ((woven not near non) and (((water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))) or (PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene)))	USPAT; EPO; JPO; DERWENT	2002/12/02 10: 18
17	2	("5418037").PN.	USPAT; EPO; JPO; DERWENT	2002/12/02 10: 18

L Number	Hits	Search Text	DB	Time stamp
1	762	((442/76,77,79,82,86,88,286,289).CCLS.	USPAT; EPO; JPO; DERWENT	2002/12/02 09:43
2	267	((442/148).CCLS.	USPAT; EPO; JPO; DERWENT	2002/12/02 09:44
3	567	((428/196).CCLS.	USPAT; EPO; JPO; DERWENT	2002/12/02 09:44
4	15	((442/76,77,79,82,86,88,286,289).CCLS.) and ((428/196).CCLS.)	USPAT; EPO; JPO; DERWENT	2002/12/02 09:44
5	19	((442/76,77,79,82,86,88,286,289).CCLS.) and ((442/148).CCLS.)	USPAT; EPO; JPO; DERWENT	2002/12/02 09:44
7	1	((442/76,77,79,82,86,88,286,289).CCLS.) and ((428/196).CCLS.) and (((442/76,77,79,82,86,88,286,289).CCLS.) and ((442/148).CCLS.))	USPAT; EPO; JPO; DERWENT	2002/12/02 09:44
6	33	((442/76,77,79,82,86,88,286,289).CCLS.) and ((428/196).CCLS.) (((442/76,77,79,82,86,88,286,289).CCLS.) and ((442/148).CCLS.))	USPAT; EPO; JPO; DERWENT	2002/12/02 09:49
8	115261	woven not near non	USPAT; EPO; JPO; DERWENT	2002/12/02 09:50
9	453	(water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))	USPAT; EPO; JPO; DERWENT	2002/12/02 09:51
10	43020	PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene	USPAT; EPO; JPO; DERWENT	2002/12/02 09:52
11	7531	(discontinuous adj (polymer layer coating) pattern) and (abrasion adj (resistant resistance))	USPAT; EPO; JPO; DERWENT	2002/12/02 09:54
12	3151	(woven not near non) and ((water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))) or (PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene))	USPAT; EPO; JPO; DERWENT	2002/12/02 09:54
13	1561	((442/76,77,79,82,86,88,286,289).CCLS.) ((442/148).CCLS.) ((428/196).CCLS.)	USPAT; EPO; JPO; DERWENT	2002/12/02 09:55
14	76	((woven not near non) and ((water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))) or (PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene))) and (((442/76,77,79,82,86,88,286,289).CCLS.) ((442/148).CCLS.) ((428/196).CCLS.))	USPAT; EPO; JPO; DERWENT	2002/12/02 10:04
15	9	((woven not near non) and ((water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))) or (PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene))) and (((442/76,77,79,82,86,88,286,289).CCLS.) ((442/148).CCLS.) ((428/196).CCLS.)) and ((discontinuous adj (polymer layer coating) pattern) and (abrasion adj (resistant resistance)))	USPAT; EPO; JPO; DERWENT	2002/12/02 10:06
16	70	((discontinuous adj (polymer layer coating) pattern) and (abrasion adj (resistant resistance))) and ((woven not near non) and ((water adj2 (impervious impermeable)) and (vapor adj2 (permeable pervious))) or (PTFE ePTFE expanded adj PTFE expanded adj polytetrafluoroethylene)))	USPAT; EPO; JPO; DERWENT	2002/12/02 10:18
17	2	("5418037").PN.	USPAT; EPO; JPO; DERWENT	2002/12/02 10:18
-	2608	PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL		2000/08/08 15:08
-	2126	PERMEABLE AND VAPOR AND FABRIC AND WATER		2000/08/01 15:43
-	2608	((PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL)) AND COMPOSITE)		2000/08/01 15:45
-	24627	ABRASION AND RESISTANT		2000/08/01 15:46
-	210	((ABRASION AND RESISTANT)) AND ((PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL))		2000/08/01 15:46
-	207	((PERMEABLE AND VAPOR AND FABRIC AND WATER)) AND ((ABRASION AND RESISTANT))		2000/08/01 15:46
-	112	((((PERMEABLE AND VAPOR AND FABRIC AND WATER)) AND ((ABRASION AND RESISTANT)))) AND (((ABRASION AND RESISTANT)) AND ((PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL))))		2000/08/01 15:53
-	0	(((((PERMEABLE AND VAPOR AND FABRIC AND WATER)) AND ((ABRASION AND RESISTANT)))) AND (((ABRASION AND RESISTANT)) AND ((PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL)))))) and (polymer adj3 dots)		2000/08/01 15:47

-	0	(((PERMEABLE AND VAPOR AND FABRIC AND WATER)) AND ((ABRASION AND RESISTANT))) AND (((ABRASION AND RESISTANT)) AND ((PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL)))) and (polymer adj3 lining)	2000/08/01 15:50
-	2608	(PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL)	2000/08/01 15:51
-	0	((PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL)) and abrasion and resistant	2000/08/01 15:52
-	27	(PERMEABLE AND VAPOR AND COMPOSITE AND WATER AND MATERIAL)	2000/08/01 15:56
-	35	VAPOR AND PERMEABLE AND COMPOSITE AND WATER AND MATERIAL	2000/08/01 15:57
-	94	Inmont.as.	2000/08/02 10:08
-	36	((INMONT.AS.) AND POLYURETHANE)	2000/08/02 10:22
-	4482	((ABRASION ADJ2 RESISTANCE) AND POLYURETHANE)	2000/08/02 10:23
-	22	((PERMEABLE AND VAPOR AND ABRASION) AND (PERMEABLE AND VAPOR) AND RESISTANT AND FABRIC AND COMPOSITE) AND (POLYMER ADJ3 COATING) AND WATER AND MATERIAL)	2000/08/03 09:03
-	2	((("4840397") or ("4322385")).PN.	2000/08/02 11:00
-	102	((ABRASION ADJ2 RESISTANT) SAME (POLYMER ADJ2 COATING))	2000/08/02 13:26
-	28	(((ABRASION ADJ2 RESISTANT) SAME (POLYMER ADJ2 COATING)) AND COMPOSITE)	2000/08/02 13:28
-	9958	ABRASION ADJ2 RESISTANT	2000/08/02 13:29
-	21813	POLYMER ADJ2 MATERIAL	2000/08/02 13:29
-	9508	POLYMER ADJ2 COATING	2000/08/02 13:29
-	11599	POLYMER ADJ2 LAYER	2000/08/02 13:29
-	49	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 MATERIAL)))	2000/08/02 13:30
-	102	((POLYMER ADJ2 COATING)) SAME ((ABRASION ADJ2 RESISTANT)))	2000/08/02 13:30
-	73	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 LAYER)))	2000/08/02 13:30
-	208	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 MATERIAL))) OR ((POLYMER ADJ2 COATING)) SAME ((ABRASION ADJ2 RESISTANT))) OR (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 LAYER))))	2000/08/02 13:30
-	61	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 MATERIAL))) OR (((POLYMER ADJ2 COATING)) SAME ((ABRASION ADJ2 RESISTANT))) OR (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 LAYER)))) AND COMPOSITE)	2000/08/02 13:30
-	0	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 MATERIAL))) OR (((POLYMER ADJ2 COATING)) SAME ((ABRASION ADJ2 RESISTANT))) OR (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 LAYER)))) and (water adj3 permeable)	2000/08/02 13:31
-	0	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 MATERIAL))) OR (((POLYMER ADJ2 COATING)) SAME ((ABRASION ADJ2 RESISTANT))) OR (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 LAYER)))) AND COMPOSITE)) and water and permeable	2000/08/02 13:32
-	47	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 MATERIAL))) OR (((POLYMER ADJ2 COATING)) SAME ((ABRASION ADJ2 RESISTANT))) OR (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 LAYER)))) AND COMPOSITE) AND WATER	2000/08/02 13:32
-	48	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 COATING))) AND COMPOSITE)) or (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 MATERIAL))) OR (((POLYMER ADJ2 COATING)) SAME ((ABRASION ADJ2 RESISTANT))) OR (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 LAYER)))) AND COMPOSITE) AND WATER))	2000/08/02 13:33
-	11309	PERMEABLE AND VAPOR AND WATER	2000/08/02 13:34
-	27	(((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 COATING))) AND COMPOSITE)) AND (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 MATERIAL))) OR (((POLYMER ADJ2 COATING)) SAME ((ABRASION ADJ2 RESISTANT))) OR (((ABRASION ADJ2 RESISTANT)) SAME ((POLYMER ADJ2 LAYER)))) AND COMPOSITE)) AND WATER))	2000/08/02 13:34
-	1	((("5466515").PN.	2000/08/03 09:11
-	111	((GORE.AS.) AND RESISTANT AND FABRIC AND WATER)	2000/08/03 09:19
-	101	(((GORE.AS.) AND RESISTANT AND FABRIC AND WATER)) AND (POLYTETRAFLUOROETHYLENE OR PTFE))	2000/08/03 09:20
-	35	(((GORE.AS.) AND RESISTANT AND FABRIC AND WATER)) AND (POLYTETRAFLUOROETHYLENE OR PTFE)) AND BREATHABLE)	2000/08/03 09:51
-	3035	"gravure printing"	2000/08/03 09:51
-	532	((("GRAVURE PRINTING") AND FABRIC)	2000/08/03 09:52
-	62	(((("GRAVURE PRINTING") AND FABRIC)) AND DOT)	2000/08/03 09:52
-	4048	(428/195).CCLS.	2000/08/03 13:54
-	386	((428/195.CCLS.) AND DOT AND PATTERN)	2000/08/03 13:56
-	78	(((428/195.CCLS.) AND DOT AND PATTERN)) AND ((DOT ADJ PATTERN))	2000/08/03 13:57
-	3769	POLYURETHANE NEAR4 PROPERTIES	2000/08/08 15:10
-	56	((POLYURETHANE NEAR4 PROPERTIES) AND (ELASTIC ADJ MODULUS))	2000/08/08 15:13
-	60	(POLYURETHANE NEAR4 PROPERTIES) AND "WATER Resistant"	2000/08/08 15:12
-	29	(POLYURETHANE NEAR4 PROPERTIES) AND "WATER PERMEABLE"	2000/08/08 15:12

	0	((POLYURETHANE NEAR ⁴ PROPERTIES) AND (ELASTIC ADJ MODULUS))) and ((POLYURETHANE NEAR ⁴ PROPERTIES) AND "WATER PERMEABLE") and ((POLYURETHANE NEAR ⁴ PROPERTIES) AND "WATER Resistant")		2000/08/08 15 12
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